#### DOCUMENT RESUME

ED 455 884 JC 010 564

TITLE University of Alaska Anchorage Student Information, Summer

2000 Closing.

INSTITUTION Alaska Univ., Anchorage. Office of Institutional Planning,

Research, and Assessment.

PUB DATE 2000-00-00

NOTE 28p.

PUB TYPE Numerical/Quantitative Data (110) -- Reports - Research

(143)

EDRS PRICE MF01/PC02 Plus Postage.

DESCRIPTORS \*Attendance; College Students; Community Colleges; \*Credit

Courses; \*Enrollment; Higher Education; Institutional

Characteristics; \*Student Characteristics

IDENTIFIERS \*University of Alaska Anchorage

#### ABSTRACT

This statistical document from the University of Alaska Anchorage provides charts and graphs regarding students and student activities at the six-campus institution, including Prince William Sound Community College, for summer 2000. Included is information on student headcount and student characteristics as well as credit hours at each campus. Overall, the university system enrollment headcount and credit hours were down from summer 1999 by 9%. Only the Kenai campus recorded an increase in student enrollment over the previous year. The large majority of credit hours were in lower division courses, with developmental education recording the smallest number of credit hours. At the Anchorage campus, the largest number of developmental courses were offered by the community and technical college, with the college of arts and sciences offering the largest number of both lower and upper division courses. Of students enrolling in summer courses, 95% of them attended part-time and the majority of them were female. Most students attempted 3 or less credit hours (65%), with an additional 22.0% attempting 4 to 6 credit hours. In terms of class standing, seniors were the most likely to attend summer school (17%), followed by juniors, sophomores, and freshmen. (LD)



# STUDENT INFORMATION

PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL HAS BEEN GRANTED BY

originating it.
 Minor changes have been made to improve reproduction quality.

U.S. DEPARTMENT OF EDUCATION Office of Educational Research and Improvement EDUCATIONAL RESOURCES INFORMATION

CENTER (ERIC)
This document has been reproduced as received from the person or organization

 Points of view or opinions stated in this document do not necessarily represent official OERI position or policy.

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

### University of Alaska Anchorage

OFFICE OF INSTITUTIONAL PLANNING, RESEARCH, AND ASSESSMENT

SUMMER 2000 CLOSING

### HIGHLIGHTS

### Percent Change Summer 1999 to Summer 2000 Closing: Student Headcount and Credit Hours

STUDENT	STUDENT CREDIT HOURS								
HEADCOUNT	Total	Devel	Lower	Upper	Prof	Graduate			
<u> </u>									
-9.1%	-10.2%	-15.6%	-10.5%	-6.9%	-25.7%	27.9%			
					•				
-10.1%	-11.1%	-29.7%	-10.0%	-7.0%	-30.1%	30.3%			
19.7%	42.5%		69.5%	127.3%	36.4%	-66.7%			
-69.6%	-51.9%		-51.6%	0.0%	-70.0%				
-20.3%	-20.9%	50.0%	-18.0%	-38.5%	-75.2%				
-20.5%	-22.7%		-22.7%						
ī									
1.7%	23.1%	78.1%	-6.6%	-100.0%	633.3%				
	-9.1% -9.1% -10.1% -69.6% -20.3%	HEADCOUNT Total  -9.1% -10.2%  -10.1% -11.1%  19.7% 42.5%  -69.6% -51.9%  -20.3% -20.9%  -20.5% -22.7%	HEADCOUNT Total Devel  -9.1% -10.2% -15.6%  -10.1% -11.1% -29.7%  19.7% 42.5%  -69.6% -51.9%  -20.3% -20.9% 50.0%  -20.5% -22.7%	HEADCOUNT Total Devel Lower  -9.1% -10.2% -15.6% -10.5%  -10.1% -11.1% -29.7% -10.0%  19.7% 42.5% 69.5%  -69.6% -51.9% -51.6%  -20.3% -20.9% 50.0% -18.0%  -20.5% -22.7%	HEADCOUNT Total Devel Lower Upper  -9.1% -10.2% -15.6% -10.5% -6.9%  -10.1% -11.1% -29.7% -10.0% -7.0%  19.7% 42.5% 69.5% 127.3%  -69.6% -51.9% -51.6% 0.0%  -20.3% -20.9% 50.0% -18.0% -38.5%	HEADCOUNT Total Devel Lower Upper Prof  -9.1% -10.2% -15.6% -10.5% -6.9% -25.7%  -10.1% -11.1% -29.7% -10.0% -7.0% -30.1%  19.7% 42.5% 69.5% 127.3% 36.4%  -69.6% -51.9% -51.6% 0.0% -70.0%  -20.3% -20.9% 50.0% -18.0% -38.5% -75.2%  -20.5% -22.7%			

#### NOTES:



<sup>1.</sup> Headcount represents students enrolled in credit courses at the 050 level and above, including auditors.

<sup>2. &</sup>quot;Total UAA Campuses" includes Prince William Sound Community College.

### Summer 2000 Closing Summary: Headcount, Credit Hours, and Course Sections

SUMMARY DATA	All Campuses	Anchorage	Kenai	Kodiak	Mat-Su	Military	<b>PWSCC</b>
Student Headcount							
Total Credit Headcount	6,661	5,242	273	21	228	128	769
Total Cicari Headcount	0,001	5,212	_,,				
Full-time	323	309			14		
Part-time	6,338	4,933	273	21	214	128	769
Full-time as a % of Total	4.8%	5.9%			6.1%		
All Students	7,365	5,844	309_	21	228	128	835
Student Credit Hours							
Developmental	1,181.0	843.0			99.0		239.0
Lower Division	14,367.0	12,265.0	217.0	46.0	825.0	450.0	564.0
Upper Division	4,108.0	3,948.0	75.0	10.0	75.0		
Professional	3,530.0	3,064.0	300.0	9.0	25.0		132.0
Graduate	2,373.0	2,358.0	15.0				
Total Credit Hours	25,559.0	22,478.0	607.0	65.0	1,024.0	450.0	935.0
Audited Hours	459.0	443.0	2.0	_	14.0		
Student FTE							
Undergraduate	1,310.4	1,137.1	19.5	3.7	66.6	30.0	53.5
Graduate	491.9	451.8	26.3	0.8	2.1		11.0
Course Sections							
Developmental	49	24			3		22
Lower Division	424	304	10	3	66	11	30
Upper Division	153	142	6	2	3		
Professional	146	126	15	1	1		3
Graduate	117	116	1				
ABE/CEU/Non-credit	83	72	3				8
Total Sections	972	784	35	6	73	11	63
Cancelled Sections	137	107	14		6		10

Note: 1. Numbers reflect data extracted from official BannerSI semester closing tables.



<sup>2. &</sup>quot;All Campuses" includes Prince William Sound Community College (PWSCC).

<sup>3. &</sup>quot;Headcount" includes auditors.

<sup>4. &</sup>quot;All Students" is unduplicated between course types (ABE, CEU, Credit and Non-credit); however, duplication may occur between campuses.

<sup>5. &</sup>quot;Course Sections" do not include cancelled sections.

<sup>6. &</sup>quot;Cancelled Sections" include ABE, CEU, and Non-credit sections.

<sup>7. &</sup>quot;Audited Hours" are not included in Total Credit Hours.

<sup>8.</sup> Student FTE is rounded to the nearest tenth.

### **UAA Summer 2000 Closing Student Headcount by Student Characteristic**

% of

	T-4-1 II A A	70 UI	. 1	T7 ·	17 - 11 - 1	N/I - 4 C	B/f2124	DWCCC
Student Characteristic		1 otai	Anchorage	_			Military	_
Total Student Headcour	6,661	100.0%	5,242	273	21	228	128	769
Class Standing								
First-time Freshman	49	0.7%	43			6		
Freshman	384	5.8%	310	5	1	31	10	
Sophomore	442	6.6%	399	4		20	9	10
Junior	465	7.0%	443	2		8	3	9
Senior	813	12.2%	805			1	1	6
Graduate	240	3.6%	240					
Not Declared	3,420	51.3%	2,567	151	17	75	2	
Other	848	12.7%	435	111	3	87	103	109
Full-time by Gender								
Female	202	3.0%	193			9		
Male	120	1.8%	115			5		
Unspecified	1	0.0%	1					
Total	323	4.8%	309			14		
D 44 bar Carridan								
Part-time by Gender		<b>60.00</b>	2.255	101	1.5	1.53		207
Female	4,191	62.9%	3,375	194	15	153	57	397
Male	2,122	31.9%	1,540	76	6	60	68	372
Unspecified	25	0.4%	18	3		1	3	7.00
Total	6,338	95.2%	4,933	273	21	214	128	769
Ethnicity								
African Am/Black	338	5.1%	293		1	2	29	13
Alaska Native	291	4.4%	229	8	1	7		46
American Indian	93	1.4%	70	3		4	3	13
Hispanic	240	3.6%	197	4	1	4	16	
Other	209	3.1%	138	7		7	4	
Pacific Is/Asian	292	4.4%	266	4	4	1	6	
White	5,005	75.1%	3,955	226	13	182	66	
Unspecified	193	2.9%	94	21	1	21	4	52
Age Group								
19 & Under	570	8.6%	436	6	13	35	10	70
20-24	1,339	20.1%	1,182	16	1	42	52	
25-29	909	13.6%	776	16		22	36	59
30-34	809	12.1%	654	27	1	22	16	89
35-39	680	10.2%	544	23	1	28	10	
40-44	745	11.2%	570	35		23	3	
45-49	711	10.7%	509	49		27		126
50-54	469	7.0%	338	26	3	16		86
55-59	223	3.3%	148	23	1	5		46
60 & Over	174	2.6%	76	39		8		51
Unspecified	32	0.5%	9	13	1		1	8
-								



### **UAA Summer 2000 Closing Student Headcount by Student Characteristic**

% of

<b>Student Characteristic</b>	Total UAA	Total	Anchorage	Kenai	Kodiak	Mat-Su	Military	PWSCC
Alaska Region of Origin	n				-			
Anchorage/Mat-Su	4,572	68.6%	4,199	35	0	215	1	122
Gulf Coast	1,005	15.1%	277	171	20	4	0	533
Interior	311	4.7%	150	12	0	1	120	28
Non-Resident	431	6.5%	320	42	0	3	7	59
Northern	76	1.1%	66	3	1	1	0	5
Southeast	131	2.0%	105	7	0	1	0	18
Southwest	135	2.0%	125	3	0	3	0	4
Primary Degree Type								
One Year	9	0.1%	7			2		
Two Year	697	10.5%	546	11	1	64	23	52
Four Year	1,447	21.7%	1,447					
Graduate	240	3.6%	240					
Not Declared	4,268	64.1%	3,002	262	20	162	105	717
Attempted Hours								
0-3	4,308	64.7%	3,085	227	17	134	107	738
4-6	1,465	22.0%	1,316	39	4	59	20	27
7-9	493	7.4%	464	6		19	1	3
10-12	276	4.1%	261	1		13		1
13 & Over	119	1.8%	116			3		

#### NOTE:

- 1. Total UAA includes Anchorage, Kenai, Kodiak, Mat-Su, Military Programs, UALC (RD), and PWSCC.
- 2. Military Programs does not include Elmendorf AFB or Ft. Richardson.
- 3. Headcount includes students enrolled in credit courses at the 050 level and above, with auditors.
- 4. Percentages may not add to 100 due to rounding.
- 5. For this table, and all tables which include class standing, the following definition was used for *first-time freshman*: Student admitted with an admit code of "FT" (first-time admitted), and having a student type of "F" (first-time enrolling), or a student type of "C" (continuing enrollment)--for those continuing to Fall from Summer. The current semester is the first time the student has ever attended an institution of higher education. Except, the student could have been first-time in Summer semester and continued into Fall, and still be a first-time freshman. The current definition does not include students who could be first-time freshmen if they are current high school graduates, even though they may have taken courses for credit previously. A process for identifying these students has begun and future reports should include this sub-group as well.
- 6. For this table, and all tables which include Alaska Region of Origin, the following definition was used:

  Alaska Region of Origin determined by using the origin at entry (OE) address given by students at the time of enrollment.

  For students who did not provide an OE address, the mailing address was used to determine origin at entry.



.4. 6

Total UAA		Attenda	nce	Class St	anding				_		
AAA 31 275 21 130 105 38 12 306 AAS 34 332 19 115 114 68 50 366 BA 77 462 5 66 99 131 238 539 BBA 30 257 1 13 32 68 173 2287 BED 18 142 2 2 19 50 89 160 BFA 20 4 2 3 11 220 BHS 3 211 1 1 6 6 16 24 BM 1 13 3 4 4 3 7 1 14 BS 82 28 320 3 33 58 81 173 348 BSW 2 2 53 1 1 33 5 7 7 7 32 LIC 75 MAA 26 185 178 85 75 26 8 121 12 MFA 100 MS 1 15 MS 275 AS 110 15 MS	Campus/College/Major	FT	PT	FTF	FR	SO	JR	SR	GM	ND	Total
AAS         34         332         19         115         114         68         50         366           BBA         77         462         5         66         99         131         238         539           BBD         18         142         2         19         50         89         160           BFA         20         4         2         3         11         22           BHS         3         21         1         1         6         16         24           BM         1         13         4         3         7         14         18         16         24           BM         1         13         4         3         7         15         55         7         7         32         22         2	Total UAA		·								
AAS         34         332         19         115         114         68         50         366           BBA         77         462         5         66         99         131         238         539           BED         18         142         2         19         50         89         160           BFA         20         4         2         3         11         22           BHS         3         21         1         1         6         16         24           BM         1         13         4         3         7         14         3         7         14           BS         28         320         3         33         58         81         173         348           BSW         2         53         5         3         10         37         55         5         5         75         77         32         2	AA	31	275	21	130	105	38	12			306
BA         77         462         5         66         99         131         238         539           BBA         30         257         1         13         32         68         173         287           BED         18         142         2         19         50         89         160           BFA         20         4         2         3         11         20           BHS         3         21         1         1         6         16         24           BM         1         13         4         3         7         14         14           BS         28         320         3         33         58         81         173         348           BSW         2         53         5         3         10         37         5         5         5         5         5         5         5         5         5         5         5         14         48         8         1         14         14         14         14         14         14         14         11         14         14         14         14         14         14         14         14 </td <td></td> <td>366</td>											366
BBA											
BED         18         142         2         19         50         89         160           BHS         3         21         1         1         6         16         24           BM         1         13         4         3         7         14           BS         28         320         3         33         58         81         173         348           BSW         2         23         5         3         10         37         55           CT1         2         2         2         7         7         32           LIC         75         7         7         75         75           MAT         3         10         3         30         30         30           MAT         3         10         3         30         30         30         30           MED         38         74         112         1112         1112         1112           MFA         5         5         5         5         5         5           MPA         10         4         4         4         4         4         4         4         4											
BFA         20         4         2         3         11         20           BM         1         13         4         3         7         14           BS         28         320         3         33         58         81         173         348           BSW         2         53         5         3         10         37         55           CTI         2         2         2         7         7         32         2           CT2         1         31         13         5         7         7         32         2           CT2         1         31         13         5         7         7         32         2           CT2         1         31         13         5         7         7         32         2         1         31         13				_							
BHS		10									
BM BSW 28 320 3 33 358 81 173 348 BSW 2 2 53 5 3 10 37 55 CT1 2 2 2 2 7 7 7 32 LIC 75		3									
BSW 28 320 3 33 58 81 173 348 BSW 2 53 5 3 10 37 55 CT1 2 2 2 2 CT2 1 31 31 13 5 7 7 7 2 32 LIC 775 75 MA 5 5 5 5 7 7 7 7 32 LIC 775 75 MA 5 5 5 7 7 7 7 75 MAT 3 10 1 29 1 30 30 30 MED 38 74 1 29 1 112 112 MFA 5 5 5 5 5 5 MPA 10 10 10 10 10 MS 1 48 1 48 1 49 49 49 MSW 1 1 15 7 85 75 26 8 21 BBA 77 462 5 66 99 131 238 539 BBA 30 257 1 13 32 68 173 287 BBA 77 462 5 66 99 131 238 539 BBA 30 257 1 13 32 68 173 287 BBH 1 18 142 2 19 50 89 160 BFA 20 4 2 3 11 228 539 BBM 1 1 13 42 2 19 50 89 160 BFA 20 4 2 3 11 228 539 BBM 1 1 13 4 2 2 19 50 89 160 BFA 20 4 2 3 11 228 539 BBM 1 1 13 4 2 2 19 50 89 160 BFA 20 4 2 3 11 228 539 BBM 1 1 13 4 4 3 7 1 10 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 21 1 1 1 1 1 6 20 BHS 3 21 1 1 1 1 6 20 BHS 3 3 21 1 1 1 1 1 6 20 BHS 3 3 21 1 1 1 1 1 6 20 BHS 3 3 21 1 1 1 1 1 6 20 BHS 3 3 21 1 1 1 1 1 6 20 BHS 3 3 21 1 1 1 1 1 6 20 BHS 3 3 21 1 1 1 1 1 6 20 BHS 3 3 21 1 1 1 1 1 6 20 BHS 3 3 21 1 1 1 1 1 6 20 BHS 3 3 21 1 1 1 1 1 6 20 BHS 3 3 21 1 1 1 1 1 6 20 BHS 3 3 21 1 1 1 1 1 6 20 BHS 3 3 21 1 1 1 1 1 6 20 BHS 3 3 21 1 1 1 1 1 6 20 BHS 3 3 21 1 1 1 1 1 6 20 BHS 3 3 21 1 1 1 1 1 5 7 7 7 7 3 30 LIC 7 75 75 MA 5 5 5 5 5 CT2 1 1 29 111 5 7 7 7 7 3 30 LIC 7 75 75 MA 5 5 5 5 5 5 MAT 3 3 10 31 30 30 30 MED 38 74 4 8 4 9 4 9 49 MSW 1 1 15 1 5 7 7 7 7 5 5 MPA 10 10 110 110 MS 1 1 48 4 4 9 4 9 49 MSW 1 1 15 1 5 7 7 7 7 7 5 5 MPA 10 10 10 10 10 10 MS 1 1 48 4 9 4 9 49 MSW 1 1 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					•						
BSW 2 53 5 3 10 37 55 CTI 2 2 2 2 7 7 7 32 LIC 775 75 75 MA 5 5 7 7 7 7 75 MA 5 5 5 5 7 7 7 7 75 MA 6 1 29 6 13 13 13 13 13 13 MBA 1 1 29 7 13 12 112 MFA 5 7 7 7 12 112 MFA 10 10 7 10 10 10 10 MS 1 1 48 8 9 13 14 12 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				3	33						
CT1											
CT2		L				,	10	3,			
LIC 75		1				5	7	7			
MA         5         5         5         5         5         5         5         5         5         5         5         5         30         49		1			13	3	,	,		75	
MAT         3         10         13         13           MBA         1         29         30         30         30           MED         38         74         1112         110         111         111         110         110         110         111         110         110         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>5</td><td>75</td><td></td></th<>									5	75	
MBA         1         29         38         74         112         1110         110         110         110         110         110         110         110         110         1112         1112         1112         1112         1112         1112         1112         1112         1112         1112         1112         1112         1112         1112         1112         1112         1112         1112		3									
MED         38         74         1112         1112         1112           MFA         5         5         5         5           MPA         10         10         10         10           MS         1         48         49         49         49           MSW         1         15         16         16         16           NDS         54         4,193         4,111         4,193         4,193         4,193											
MFA         5         5         5         5         5         5         MPA         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         MS         49         44         42         465         813         240         4,193         4,193         41         41         41         42         465         813         240         4,268         6,661         40         42         43         44         43         43         43         43         43         43         43         43         43         43         43         43         43         43         43											
MPA         10         10         48         49         442         465         813         240         4,268         6,661           Anchorage Campus           AA         26         185         17         85         75         26         8         201		36									
MS MSW         1         48 1         49 16 16         49 16         49 16         16 16         16 16         16 16         16 16         16 19         17 19         4,193 19         4,193 1,193         4,111 1,193         4,111 1,193         4,111 1,193         4,111 1,193         4,111 1,193         4,111 1,193         4,111 1,193         4,111 1,193         4,111 1,193			_								
MSW   1		1									
NDS											
Total   323 6,338									10	4 102	
Anchorage Campus  AA 26 185 17 85 75 26 8 211  AAS 29 283 17 90 101 58 46 312  BA 77 462 5 66 99 131 238 539  BBA 30 257 1 13 32 68 173 287  BED 18 142 2 19 50 89 160  BFA 20 4 2 3 11 20  BHS 3 21 1 1 6 16 24  BM 1 1 13 4 3 7 14  BS 28 320 3 33 58 81 173 348  BSW 2 53 5 3 10 37 55  CT2 1 29 11 5 7 7 300  LIC 75 75  MA 5 5 5 5 5  MAT 3 10 75 75  MA 5 5 5 5  MAT 3 10 75 75  MA 5 5 5 5  MAT 3 10 75 75  MA 5 5 5 5  MAT 3 10 129 11 5 7 7 7 300  LIC 75 5 5 5  MAT 3 10 11 29 11 5 7 7 7 300  LIC 75 5 5 5  MAT 3 10 11 29 11 5 7 7 7 300  LIC 75 5 5 5  MAT 3 10 11 29 11 5 7 7 7 300  LIC 75 5 5 5  MAT 3 10 11 29 11 5 7 7 7 300  LIC 75 5 5 5  MAT 3 10 11 29 11 5 7 7 7 300  LIC 75 5 5 5  MAT 3 10 11 29 11 5 7 7 7 300  LIC 75 5 5 5 5  MAT 3 10 11 29 11 5 7 7 7 10  MBA 1 1 29 11 1 5 7 7 7 10  MBA 1 1 29 11 1 5 7 7 7 10  MBA 1 1 29 1 11 1 5 7 7 7 1 11  MFA 5 5 5 5 5  MPA 1 10 10 10  MS 1 48 4 49 49  MSW 1 1 15 1 48  MSW 1 1 15 1 16 16  NDS 50 2,877 5 2,927 2,927				40	204	442	165	012	240		
AA 26 185 17 85 75 26 8 211  AAS 29 283 17 90 101 58 46 312  BA 77 462 5 66 99 131 238 539  BBA 30 257 1 13 32 68 173 287  BED 18 142 2 19 50 89 160  BFA 20 4 2 3 11 20  BHS 3 21 1 1 1 6 16 6 24  BM 1 13 4 3 7 14  BS 28 320 3 33 58 81 173 348  BSW 2 53 5 3 10 37 55  CT2 1 29 11 5 7 7 30  LIC 75 75  MA 5 75  MAT 3 10 75  MAT 3 10 75  MAD 4 1 29 11 5 7 7 7 30  MED 38 74 112  MFA 5 5 5  MPA 10 10 10 10  MS 1 48 4 49 49  MSW 1 15 15 16 16  NDS 50 2,877	I otal	323	0,338	49	384	442	403	813	240	4,200	0,001
AA 26 185 17 85 75 26 8 211  AAS 29 283 17 90 101 58 46 312  BA 77 462 5 66 99 131 238 539  BBA 30 257 1 13 32 68 173 287  BED 18 142 2 19 50 89 160  BFA 20 4 2 3 11 20  BHS 3 21 1 1 1 6 16 6 24  BM 1 13 4 3 7 14  BS 28 320 3 33 58 81 173 348  BSW 2 53 5 3 10 37 55  CT2 1 29 11 5 7 7 30  LIC 75 75  MA 5 75  MAT 3 10 75  MAT 3 10 75  MAD 4 1 29 11 5 7 7 7 30  MED 38 74 112  MFA 5 5 5  MPA 10 10 10  MS 1 48 4 49 49  MSW 1 15 15 16 16  NDS 50 2,877											
AA 26 185 17 85 75 26 8 211  AAS 29 283 17 90 101 58 46 312  BA 77 462 5 66 99 131 238 539  BBA 30 257 1 13 32 68 173 287  BED 18 142 2 19 50 89 160  BFA 20 4 2 3 11 20  BHS 3 21 1 1 1 6 16 6 24  BM 1 13 4 3 7 14  BS 28 320 3 33 58 81 173 348  BSW 2 53 5 3 10 37 55  CT2 1 29 11 5 7 7 30  LIC 75 75  MA 5 75  MAT 3 10 75  MAT 3 10 75  MAD 4 1 29 11 5 7 7 7 30  MED 38 74 112  MFA 5 5 5  MPA 10 10 10  MS 1 48 4 49 49  MSW 1 15 15 16 16  NDS 50 2,877	A 1										
AAS       29       283       17       90       101       58       46       312         BA       77       462       5       66       99       131       238       539         BBA       30       257       1       13       32       68       173       287         BED       18       142       2       19       50       89       160         BFA       20       4       2       3       11       20         BHS       3       21       1       1       6       16       24         BM       1       13       4       3       7       14         BSW       28       320       3       33       58       81       173       348         BSW       2       53       5       3       10       37       55         CT2       1       29       11       5       7       7       30         LIC       75       75       75       75       75       75       75       75         MAT       3       10       38       74       112       112       112       112		26	105	1.7	0.5	7.5	26				211
BA       77       462       5       66       99       131       238       539         BBA       30       257       1       13       32       68       173       287         BED       18       142       2       19       50       89       160         BFA       20       4       2       3       11       20         BHS       3       21       1       1       6       16       24         BM       1       13       4       3       7       14         BS       28       320       3       33       58       81       173       348         BSW       2       53       5       3       10       37       55         CT2       1       29       11       5       7       7       30         LIC       75       5       5       5       5       5         MAT       3       10       3       13       13       13       13       13         MBA       1       29       38       74       112       112       112       112       112       112       112											
BBA         30         257         1         13         32         68         173         287           BED         18         142         2         19         50         89         160           BFA         20         4         2         3         11         20           BHS         3         21         1         1         6         16         24           BM         1         13         4         3         7         14           BS         28         320         3         33         58         81         173         348           BSW         2         53         5         3         10         37         55           CT2         1         29         11         5         7         7         30           LIC         75         75         75         75         75         75           MAT         3         10         13         13         13           MBA         1         29         30         30         30           MED         38         74         112         112         112           MFA											
BED         18         142         2         19         50         89         160           BFA         20         4         2         3         11         20           BHS         3         21         1         1         6         16         24           BM         1         13         4         3         7         14           BS         28         320         3         33         58         81         173         348           BSW         2         53         5         3         10         37         55           CT2         1         29         11         5         7         7         30           LIC         75         75         75         75         75         75           MA         5         5         5         5         5         5           MAT         3         10         13         13         13         13           MBA         1         29         30         30         30         30           MED         38         74         112         112         112           MFA         5 <td></td>											
BFA         20         4         2         3         11         20           BHS         3         21         1         1         6         16         24           BM         1         13         4         3         7         14           BS         28         320         3         33         58         81         173         348           BSW         2         53         5         3         10         37         55           CT2         1         29         11         5         7         7         30           LIC         75         75         75         75         75         75         75           MA         5         5         5         5         5         5         5           MAT         3         10         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         12         112         112         112         112         112         112         112         112         112         112         112 <t< td=""><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>				1							
BHS         3         21         1         1         6         16         24           BM         1         13         4         3         7         14           BS         28         320         3         33         58         81         173         348           BSW         2         53         5         3         10         37         55           CT2         1         29         11         5         7         7         30           LIC         75         75         75         75         75         75         75           MAT         3         10         13         13         13         13         13           MBA         1         29         30 <td< td=""><td></td><td>18</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		18									
BM       1       13       4       3       7       14         BS       28       320       3       33       58       81       173       348         BSW       2       53       5       3       10       37       55         CT2       1       29       11       5       7       7       30         LIC       75       76       7											
BS       28       320       3       33       58       81       173       348         BSW       2       53       5       3       10       37       55         CT2       1       29       11       5       7       7       30         LIC       75 <t< td=""><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>					1						
BSW       2       53       5       3       10       37       55         CT2       1       29       11       5       7       7       30         LIC       75       75       75       75       75       75         MA       5       5       5       5       5       5         MAT       3       10       13       11       12       112       112       112       112       112       112       112       112       112       10											
CT2     1     29     11     5     7     7     30       LIC     75     75     75     75       MA     5     5     5     5       MAT     3     10     13     13       MBA     1     29     30     30       MED     38     74     112     112       MFA     5     5     5       MPA     10     10     10       MS     1     48     49     49       MSW     1     15     16     16       NDS     50     2,877     2,927     2,927     2,927		28		3							
LIC       75       75       75         MA       5       5       5         MAT       3       10       13       13         MBA       1       29       30       30         MED       38       74       112       112         MFA       5       5       5         MPA       10       10       10         MS       1       48       49       49         MSW       1       15       16       16         NDS       50       2,877       2,927       2,927											
MA       5       5       5         MAT       3       10       13       13         MBA       1       29       30       30         MED       38       74       112       112         MFA       5       5       5         MPA       10       10       10         MS       1       48       49       49         MSW       1       15       16       16         NDS       50       2,877       2,927       2,927       2,927		1			11	5	7	7			
MAT       3       10       13       13         MBA       1       29       30       30         MED       38       74       112       112         MFA       5       5       5         MPA       10       10       10         MS       1       48       49       49         MSW       1       15       16       16         NDS       50       2,877       2,927       2,927       2,927										75	
MBA       1       29       30       30         MED       38       74       112       112         MFA       5       5       5         MPA       10       10       10         MS       1       48       49       49         MSW       1       15       16       16         NDS       50       2,877       2,927       2,927       2,927	MA										
MED     38     74     112     112       MFA     5     5     5       MPA     10     10     10       MS     1     48     49     49       MSW     1     15     16     16       NDS     50     2,877     2,927     2,927	MAT	3	10								
MFA     5       MPA     10       MS     1       MSW     1       NDS     50       2,877     2,927       2,927     2,927	MBA	1	29						30		30
MFA     5     5     5       MPA     10     10     10       MS     1     48     49     49       MSW     1     15     16     16       NDS     50     2,877     2,927     2,927	MED	38							112		
MPA     10     10     10       MS     1 48     49     49       MSW     1 15     16     16       NDS     50 2,877     2,927 2,927									5		5
MS 1 48 49 49 MSW 1 15 16 16 16 NDS 50 2,877 2,927									10		10
MSW 1 15 16 16 NDS 50 2,877 2,927 2,927		1							49		49
NDS 50 2,877 2,927 2,927									16		16
										2,927	
10.00 200 200 200 200 200 200 200 200 200	Total	309	4,933		310	399	443	805	240	3,002	5,242



	Attendan	ce	Class Sta	nding						
Campus/College/Major	FT	PT	FTF	FR	so	JR	SR	GM	ND	Total
Kenai College									-	
AA		8		4	2	2				8
AAS		3	i	1	2					3
NDS		262				_			262	262
Total		273	_	5	4	2			262	273
Kodiak College										
AA		1		1						1
NDS		20							20	20
Total		21		1					20_	21
Mat-Su College										
AA	5	27	4	15	11	2				32
AAS	5	27	2	14	9	6	1			32
CT1		2		2						2
NDS	4	158				_			162	162
Total	14	214	6	31	20	8	1	_	162	228
Military Programs										
AA		23		10	9	3	1			23
NDS		105							105	105
Total		128		10	9_	3	1		105	128
Prince Wm Sound Comm	aunity Colle									
AA		31		15	8	5	3			31
AAS		19		10	2	4	3			19
CT2		2		2						2
NDS		717							717	717
Total		769		27	10	9	6		717	769

**Legend:** 

FTF=First-time Freshman

JR=Junior

ND=Not Declared/Other

FR=Freshman SO=Sophomore SR=Senior GM=Graduate

<u>Note</u>: Not Declared/Other Students are those who are not formally admitted to any program of study at this campus.



	Attendan	ce	Class Sta	nding						
Campus/College/Major	FT	PT	FTF	FR	so	JR	SR	GM	ND	Total
Anchorage Campus										
College of Arts and Sciences										
AA	26	185	17	85	75	26	8			211
BA	69	400	5	62	85	115	202			469
BFA		20		4	2	3	11			20
BM	1	13			4	3	7			14
BS	18	154	2	24	31	35	80			172
MA		5						5		5
MFA		5						5		5
MS		11						11		11
Total	114	793	24	175	197	182	308	21		907
College of Business and Public										
AAS	7	62	5	24	23	10	7			69
BA	2	9			2	5	4			11
BBA	30	257	1	13	32	68	173			287
CT1		1			1			- •		1
MBA	1	29						30		30
MPA		10	_			0.0	404	10		10
Total	40	368	6	37	58	83	184	40		408
Community and Technical Col			•	2.5	40	0.0	22			120
AAS	9	121	8	35	42	23	22			130
BS	3	32		2	2	10	21			35
CT1	1	5		4	1	4	1			6 9
CT2		9		2	2	4	1	11		11
MS Transl	12	11 178	8	43	47	37	45	11		191
Total	13	1/6	0	43	47	. 37	43	11		171
School of Engineering AAS	2	5		3	3		1			7
BS	2	40	1	2	8	9	22			42
MS	1	11	1	2	O	,	22	12		12
Total	5	56	1	5	11	9	23	12		61
College of Health, Education, a	_	1	1	3			23	12		01
AAS	11	95	4	28	33	25	16			106
BA	6	53	•	4	12	11	32			59
BED	18	142		2	19	50	89			160
BHS	3	21		1	1	6	16			24
BS	5	94		5	17	27	50			99
BSW	2	53		5	3	10	37			55
CT2		14		5	1	3	5			14
LIC		75	!						75	75
MAT	3	10						13		13
MED	38	74						112		112
MS		15						15		15
MSW	1	15						16		16
Total	87	661	4	50	86	132	245	156	75	748





1	Attendan	ce	Class Sta	nding						
Campus/College/Major	FT	PT	FTF	FR	so	JR	SR	GM	ND	Total
College of Arts and Science	s (contin	ued)			-					
Undeclared	7	78	3	34	22	18	8			85
CAS Total	114	793	24	175	197	182	308	21		907
							-			
College of Business and Pul	olic Polic	y								
Accounting										
Accounting	10	104	2	15	22	18	56	1		114
Accounting Pre-Major	1	3		1		3				4
Business Administration										
<b>Business Administration</b>	1	28						29		29
<b>Business Communications</b>		1			1					1
Finance	2	31			3	10	20			33
Logistics	1	7			1	2	5			8
Management	9	67	1	7	12	20	36			76
Management Pre-Major		1		1						1
Marketing	3	22		1	2	7	15			25
Small Business Administration	2	14	1	7	4	3	1			16
Computer Information/Office Syste	ms									
Business Computer/Info System	2	12	1	3	5	2	3			14
Management Information System	5	51		1	4	10	41			56
Office Management & Technolo	gγ	5	1	1	1	1	1			5
Public Policy	0,									
Economics (BA)	2	7			2	4	3			9
Economics (BBA)	2	5			1	3	3			7
Public Administration	_	10						10		10
CBPP Total	40	368	6	37	58	83	184	40		408
<u> </u>										
Community and Technical	College	•								
Air Traffic Control		7	<u></u>	2	5		1	_		8
Architectural & Engineering Dr	1	13	1	4	5	3	1			14
Architectural Drafting	1	4	•	4	1	•				5
Automotive Tech Pre-Major	•	6	1	2	2		1			6
Automotive Technology		2	•	-	-	1	1			2
Aviation Administration		2			1	1	•			2
Aviation Maintenance Technolog	mv.	9		1	1	5	2			9
Civil Engineering Drafting	БУ	í		•	•	•	1			1
Culinary Arts		9	1		7		1			9
Dental Assisting		ارُ	•		1	1	•			2
		2		1	1	1				3
Dental Assisting Pre-Major		5		1	1	2	2			5
Dental Hygiene	1	14	1	8	4	2	4			15
Dental Hygiene Pre-Major	1	14	1	0	4	2				13
Diesel Tech Pre-Major		1		1		2				2
Diesel Technology	1	2	1	2	2	2 2	7			14
Electronics Technology	1	13	1	2 2	2 2	2	,			4
Fire Service Administration		4		2	2		1			1
Home Economics		1					l 1			1
Interdisciplinary Studies		1]					1		_	



Campus/College/Major   FT   FT   FT   FT   FR   SO   JR   SR   GM   ND   Total		Attendar	nce	Class Sta	nding						
Medical Assisting	Campus/College/Major	FT	PT	FTF	FR	so	JR	SR	GM	ND	Total
Medical Assisting	Community and Technical	College (	(contir	nued)	<u>'</u>						
Medical Lab Tech Pre-Major         15         2         3         8         2         15           Medical Lab Tech Pre-Major         2         2         2         2           Medical Lab Technology         3         1         2         3           Occupational Safety & Health         1         1         1         1           Paramedical Technology         1         1         1         1           Professional Piloting         2         12         1         6         3         3         1         14           Technology Pre-Major         3         26         2         2         10         15         29           Undeclared         3         1         1         1         3         3         1         11         3           Vocational Education         11         1         1         1         2         2         1         1         1         1         1         1         2         2         1 </td <td></td> <td> <b></b> - ·</td> <td>1</td> <td>I</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>1</td>		<b></b> - ·	1	I			1				1
Medical Lab Technology   3			15	2	3	8	2				15
Medical Lab Technology	<del>-</del>			_				2			2
Decempational Safety & Health	•	3				1					3
Paramedical Technology		-	1		1						1
Professional Piloting	•		1								1
Technology Pre-Major   3   26   2   2   10   15   29		2	12	1	6	3	3	1			14
Technology Pre-Major   3   26		_						5			5
Undeclared   3		3			2	2	10				29
Vocational Education   11   Welding Technology   2   1   1   1   2   2		_		•							
Nelding Technology   2					_	<del>-</del>	_		11		11
School of Engineering   School of Engineering   Civil Engineering (G)			2		1			1			2
School of Engineering   Engineering (G)		13	178	8		47	37		11		
Engineering										_	
Engineering											
Engineering	School of Engineering										
Civil Engineering (G)         1         29         1         7         7         15         30           Electrical Engineering         1         1         1         1           Engineering Management         5         5         5         5           Environmental Quality Engineering         1         4         8         1         6         13         13         1         6         13         1         6         13         1         6         13         1         6         13         1         6         13         1         6         13         1         6         13         1         6         13         1         6         13         1											
Electrical Engineering		1	29		1	7	7	15			30
Engineering Management   5		_	1								1
Environmental Quality Engineering			5						5		5
Environmental Quality Science		rino	1								
Geomatics   3   10   3   3   1   6   13			4						_		5
Mech/Elect Engr (UAA/UAF Consortium)         4         1         1         1         1           Science Management         1         1         1         1           Geomatics         3         10         3         3         1         6         13           Surveying & Mapping         1         1         1         1         1           SOEN Total         5         56         1         5         11         9         23         12         61           General Education           Non-Degree Seeking         43         2449         2492         2492           College of Health, Education, and Social Welfare           School of Education         1         18         19         19           Adult Education         1         18         19         19           Counseling And Guidance         6         7         13         13			•		3	3	1	6			
Science Management   1		_		1							
Geomatics       3       10       3       3       1       6       13         Surveying & Mapping       1       1       1       1         SOEN Total       5       56       1       5       11       9       23       12       61         General Education         Non-Degree Seeking       43       2449       2492       2492         College of Health, Education, and Social Welfare         School of Education       1       18       19       19         Adult Education       1       18       19       19         Counseling And Guidance       6       7       13       13	_ :	· oncorrian	1	_					1		1
Geomatics       3       10       3       3       1       6       13         Surveying & Mapping       1       1       1       1         SOEN Total       5       56       1       5       11       9       23       12       61         General Education         Non-Degree Seeking       43       2449       2492       2492         College of Health, Education, and Social Welfare         School of Education       1       18       19       19         Adult Education       1       18       19       19         Counseling And Guidance       6       7       13       13			_								
Surveying & Mapping   1   1   1   1		3	10		3	3	1	6			13
SOEN Total   5   56   1   5   11   9   23   12   61			1		-	_	_	1			
General Education  Non-Degree Seeking 43 2449  College of Health, Education, and Social Welfare  School of Education Adult Education 1 18 19 19 Counseling And Guidance 6 7 13 13			56	1	5	11	9	23	12		
Non-Degree Seeking 43 2449  College of Health, Education, and Social Welfare  School of Education Adult Education 1 18 19 19 Counseling And Guidance 6 7 13 13	- Controller										
Non-Degree Seeking 43 2449  College of Health, Education, and Social Welfare  School of Education Adult Education 1 18 19 19 Counseling And Guidance 6 7 13 13											
College of Health, Education, and Social Welfare  School of Education Adult Education 1 18 19 19 Counseling And Guidance 6 7 13 13	General Education										
School of Education Adult Education 1 18 19 19 Counseling And Guidance 6 7 13 13	Non-Degree Seeking	43	2449							2492	2492
School of Education Adult Education 1 18 19 19 Counseling And Guidance 6 7 13 13											
School of Education Adult Education 1 18 Counseling And Guidance 6 7 19 19 19											
Adult Education       1       18       19       19         Counseling And Guidance       6       7       13       13	College of Health, Educati	on, and S	ocial V	Velfare							
Counseling And Guidance 6 7 13 13	School of Education										
	Adult Education	1	18						19		19
	Counseling And Guidance	6	7						13		13
Early Childhood Development 1 12 4 5 3 1 13	Early Childhood Development	1	12		4	5	3	1			13
Early Childhood Education 1 1 1									1		1
Education 2 2 4 4		2	2						4		4
Education Leadership 10 16 26 26	Education Leadership	10							26		26
Elementary Education 11 72 2 24 57 83	Elementary Education	11	72			2	24	57			83
Elementary Education Pre-Majo 7 54 2 15 24 20 61		· 7	54		2	15	24	20			61
Master Teacher 18 9 27 27			9						27		27
Physical Education 10 1 2 7 10	Physical Education		10			1	2	7			10



	Attendar	ice	Class Sta	nding						
Campus/College/Major	FT	PT	FTF	FR	so	JR	SR	GM	ND	Total
College of Health, Educati	on, and S	ocial V	Velfare (co	ntinued	)					
School of Education cont'd										
Public School Administration		2						2		2
Secondary Education		1					1			1
Secondary Education Pre-Majo	r	5			1		4			5
Special Education	3	22						24	1	25
Teaching	1	8						9		9
Teaching Certificate		74							74	74
SOED Total	60	313		6	24	53	90	125	75	373
School of Nursing										
Nursing (2 year)		6			1	1	4			6
Nursing (2 yr) Pre-Major	3	44	2	16	15	10	4			47
Nursing Science (4 year)		52				10	27	15		52
Nursing Science (4 yr) Pre-Maj	5	57		5	17	17	23			62
SNHS	8	159	2	21	33	38	58	15		167
Social Welfare										
Human Services	9	44	2	8	12	12	19			53
Human Services Pre-Major	1	10		1	1	5	4			11
Justice	6	53		4	12	11	32			59
Paralegal Studies		7			1	2	4			7
Paralegal Studies Pre-Major		7		5		1	1			7
Social Work	2	34			1	3	16	16		36
Social Work Pre-Major	1	34		5	2	7	21			35
SW Total	19	189	2	23	29	41	97	16		208
CHÉSW Total	87	661	4	50	86	132	245	156	75	748

#### **Other Programs:**

(These are students from other units who take courses at the Anchorage Campus. Historically, they were Special Undergrads or non-degree seekers, since they are not enrolled in Anchorage degree programs. With the Banner system, they can now be identified with the program/site on which they are declared students.)

Accounting	1	1	2	2
Business Administration	1		1	1
Education		12	12	12
Electronics Technology		1	1	1
Elementary Education		2	2	2
English		1	1	1
Environmental Studies		1	1	1
General Program		28	28	28
Human Services		1	1	1
Industrial Process Instrumentation		1	1	1
Liberal Arts Pre-major		1	1	1
Management		1	1	1
Microcomputer Support Specilist		2	2	2
Non-Degree Seeking	4	363	367	367
Office Management & Technology		3	3	3
Petroleum Technology		2	2	2
Rural Development		1	1	1



Attendance **Class Standing** GM ND Total Campus/College/Major FT PT FTF JR SR SO Other Programs: (continued) Small Business Administration **Teaching Certificate** Vocational Science Pre-major Other Programs Total Kenai College Computer Electronics General Program Non-Degree Seeking **Small Business Administration** Total Other Programs Anthropology Art **Business Administration** Business Administration Pre-Major **Elementary Education** Elementary Education Pre-Major General Program History Master Teacher Non-Degree Seeking Political Science Psychology **Teaching Certificate** Undeclared Vocational Education Other Programs Total **KPC** Total Kodiak College General Program Non-Degree Seeking Total Other Programs Non-Degree Seeking Koc Total Mat-Su College Accounting **Electronics Technology** Fire Service Administration General Program **Human Services** 



Attendance **Class Standing** ND Total Campus/College/Major FT PT FTF SO JR SR GM FR Mat-Su College (continued) Non-Degree Seeking Office Management & Technology Refrigeration & Heating Technology Small Business Administration Total Other Programs Accounting Anthropology Art Automotive Tech Pre-Major **Biological Sciences** Chemistry Culinary Arts Dental Hygiene Pre-Major Early Childhood Development Education Electronics Technology ጸ Elementary Education Elementary Education Pre-Major Finance General Program History **Human Services** Human Services Pre-Major Marketing Mathematics Microcomputer Support Special Natural Resource Management Non-Degree Seeking Nursing (2 year) Nursing (2 yr) Pre-Major Nursing Science (4 yr) Pre-Major Psychology Secondary Education Social Work Pre-Major Sociology **Teaching Certificate** Technology Pre-Major Undeclared Other Programs Total MSC Total **Military Programs** General Program Other Programs **Business Administration** English



Attendance **Class Standing GM** ND Total Campus/College/Major **FTF** SO JR SR FT PT Military Programs (continued) General Program Non-Degree Seeking Physics Other Programs Total MP Total **Prince Wm Sound Comm Coll** General Program **Human Services** Industrial Technology Non-Degree Seeking Office Management & Technology Total Other Programs **Biological Sciences Business Administration** Business Administration Pre-Major Business Computer/Info Systems Education Electrical Engineering **Elementary Education** Elementary Education Pre-Major English Environmental Quality Science Finance General Program **Human Services** Journalism/Public Communication Management Non-Degree Seeking Psychology Special Education Teaching Certificate Technology Pre-Major Theatre Undeclared Other Programs Total PWSCC Total 



## UAA Summer 2000 Closing Student Credit Hours (SCH) by Student Characteristic

Student		% of						
Characteristic	Total UAA	Total	Anchorage	Kenai	Kodiak	Mat-Su	Military	<b>PWSCC</b>
Total SCH	25,559.1	100.0%	22,478.0	607.0	65.0	1,024.0	450.0	935.1
Class Standing								
First-time Freshman	353.0	1.4%	308.0			45.0		
Freshman	1,967.1	7.7%	1,674.0	20.0	3.0	188.0	36.0	46.1
Sophomore	2,521.5	9.9%	2,319.0	18.0		118.0	45.0	21.5
Junior	2,767.8	10.8%	2,693.0	3.0		46.0	9.0	16.8
Senior	4,384.3	17.2%	4,355.0			9.0	3.0	17.3
Graduate	1,165.0	4.6%	1,165.0					
Not Declared	9,970.4	39.0%	8,662.0	326.0	54.0	267.0	6.0	655.4
Other	2,430.0	9.5%	1,302.0	240.0	8.0	351.0	351.0	178.0
Full-time by Gender								
Female	2,574.0	10.1%	2,459.0			115.0		
Male	1,494.0	5.8%	1,443.0			51.0		
Unspecified	13.0	0.1%	13.0					
Total	4,081.0	16.0%	3,915.0			166.0		
Part-time by Gender								
Female	14,437.4	56.5%	12,586.0	433.0	45.0	630.0	204.0	539.4
Male	6,953.7	27.2%	5,907.0	169.0	20.0	225.0	237.0	395.7
Unspecified	87.0	0.3%	70.0	5.0		3.0	9.0	
Total	21,478.1	84.0%	18,563.0	607.0	65.0	858.0	450.0	935.1
Ethnicity								
African Am/Black	1,625.0	6.4%	1,489.0		4.0	15.0	99.0	18.0
Alaska Native	1,252.7	4.9%	1,114.0	21.0	3.0	65.0		49.7
American Indian	376.6	1.5%	328.0	7.0		17.0	12.0	12.6
Hispanic	1,046.1	4.1%	930.0	12.0	3.0	24.0	54.0	23.1
Other	672.5	2.6%	569.0	9.0		23.0	15.0	56.5
Pacific Is/Asian	1,273.0	5.0%	1,213.0	3.0	15.0	9.0	21.0	12.0
White	18,807.9	73.6%	16,513.0	528.0	37.0	791.0	231.0	707.9
Unspecified	505.3	2.0%	322.0	27.0	3.0	80.0	18.0	55.3
Age Group								
19 & Under	2,165.8	8.5%	1,834.0	15.0	43.0	157.0	33.0	83.8
20-24	6,712.6	26.3%	6,176.0	65.0	3.0	225.0	186.0	57.6
25-29	4,277.3	16.7%	3,910.0	43.0		123.0	126.0	75.3
30-34	3,301.3	12.9%	2,902.0	79.0	3.0	127.0	54.0	136.3
35-39	2,522.8	9.9%	2,192.0	59.0	3.0	120.0	39.0	109.8
40-44	2,484.1	9.7%	2,178.0	70.0	•	102.0	9.0	125.1
45-49	2,054.9	8.0%	1,721.0	115.0		88.0	•	130.9
50-54	1,188.6	4.7%	978.0	57.0	7.0	50.0		96.6
55-59	487.8	1.9%	376.0	41.0	3.0	15.0		52.8
60 & Over	314.4	1.2%	190.0	49.0	•	17.0		58.4
Unspecified	49.5	0.2%	21.0	14.0	3.0		3.0	8.5
			· <b>*</b>		_			



### UAA Summer 2000 Closing Student Credit Hours (SCH) by Student Characteristic

Student		% of						
Characteristic	Total UAA	Total	Anchorage	Kenai	Kodiak	Mat-Su	Military	<b>PWSCC</b>
Alaska Region of O	rigin		_				_	
Anchorage/Mat-Su	19,071.2	74.6%	17,901.0	56.0	0.0	955.0	3.0	156.2
Gulf Coast	2,287.8	9.0%	1,158.0	455.0	62.0	15.0	0.0	597.8
Interior	1,125.3	4.4%	637.0	23.0	0.0	6.0	423.0	36.3
Non-Resident	1,821.9	7.1%	1,634.0	51.0	0.0	16.0	24.0	96.9
Northern	273.0	1.1%	254.0	4.0	3.0	6.0	0.0	6.0
Southeast	450.6	1.8%	402.0	13.0	0.0	1.0	0.0	34.6
Southwest	529.3	2.1%	492.0	5.0	0.0	25.0	0.0	7.3
Primary Degree Ty	pe							
One Year	35.0	0.1%	30.0			5.0		
Two Year	3,675.7	14.4%	3,036.0	41.0	3.0	401.0	93.0	101.7
Four Year	8,283.0	32.4%	8,283.0					
Graduate	1,165.0	4.6%	1,165.0					
Not Declared	12,400.4	48.5%	9,964.0	566.0	62.0	618.0	357.0	833.4
Attempted Hours								
0-3	9,201.1	36.0%	7,357.0	383.0	49.0	334.0	321.0	757.1
4-6	7,568.0	29.6%	6,771.0	172.0	16.0	344.0	120.0	145.0
7-9	3,963.0	15.5%	3,729.0	42.0		160.0	9.0	23.0
10-12	3,084.0	12.1%	2,921.0	10.0		143.0		10.0
13 & Over	1,743.0	6.8%	1,700.0			43.0		

#### NOTE:



<sup>1.</sup> Total UAA includes Anchorage, Kenai, Kodiak, Mat-Su, Military Programs, and PWSCC.

<sup>2.</sup> Military Programs does not include Elmendorf AFB or Ft. Richardson.

<sup>3.</sup> Credit Hours represent credit courses at the 050 level and above, and do not include auditors.

<sup>4.</sup> Percentages may not total to 100 due to rounding.

### **UAA Summer 2000 Closing Student FTE by Student Characteristic**

CI Total IIAA Total	tarv	
Characteristic Total UAA Total Anchorage Kenai Kodiak Mat-Su Mili	tal y	<b>PWSCC</b>
<b>Total Student FTE</b> 1,802.3 100.0% 1,588.9 45.7 4.5 68.7	30.0	64.5
Class Standing		
First-time Freshman 23.5 1.3% 20.5 3.0		
Freshman 131.3 7.3% 111.8 1.3 0.2 12.5	2.4	3.1
Sophomore 168.4 9.3% 154.9 1.2 7.9	3.0	1.4
Junior 184.9 10.3% 179.9 0.2 3.1	0.6	1.1
Senior 294.6 16.3% 292.7 0.6	0.2	1.2
Graduate 95.3 5.3% 95.3		
Not Declared 723.6 40.1% 632.5 24.2 3.8 17.9	0.4	44.7
Other 180.7 10.0% 101.3 18.7 0.5 23.7	23.4	13.0
Full-time by Gender		
Female 177.7 9.9% 170.0 7.7		
Male 102.8 5.7% 99.4 3.4		
Unspecified 0.9 0.0% 0.9		
Total 281.4 15.6% 270.3 11.1		
Part-time by Gender		
Female 1,029.3 57.1% 900.0 32.6 3.1 42.1	13.6	37.9
Male 485.4 26.9% 413.6 12.7 1.4 15.3	15.8	26.6
Unspecified 6.2 0.3% 5.0 0.4 0.2	0.6	
Total 1,521.0 84.4% 1,318.6 45.7 4.5 57.6	30.0	64.5
Ethnicity		
African Am/Black 111.2 6.2% 102.1 0.3 1.0	6.6	1.2
Alaska Native 87.6 4.9% 78.2 1.4 0.2 4.3		3.4
American Indian 26.6 1.5% 23.2 0.6 1.1	0.8	0.8
Hispanic 71.8 4.0% 63.9 0.9 0.2 1.6	3.6	1.5
Other 47.0 2.6% 39.9 0.7 1.6	1.0	3.8
Pacific Is/Asian 87.9 4.9% 83.9 0.2 1.0 0.6	1.4	0.8
White 1,334.6 74.0% 1,174.4 39.9 2.6 53.1	15.4	49.2
Unspecified 35.7 2.0% 23.2 2.0 0.2 5.4	1.2	3.8
Age Group		
19 & Under 144.5 8.0% 122.4 1.0 2.9 10.5	2.2	5.6
20-24 451.0 25.0% 415.0 4.4 0.2 15.0	12.4	3.8
25-29 297.3 16.5% 272.3 3.2 8.2	8.4	5.3
30-34 235.1 13.0% 207.2 5.9 0.2 8.5	3.6	9.7
35-39 182.7 10.1% 159.5 4.5 0.3 8.1	2.6	7.7
40-44 183.9 10.2% 162.1 5.7 6.8	0.6	8.7
45-49 153.1 8.5% 129.0 9.1 6.0		9.0
50-54 91.4 5.1% 76.2 4.6 0.6 3.5		6.6
55-59 37.3 2.1% 29.3 3.2 0.2 1.0		3.7
60 & Over 22.6 1.3% 14.3 3.3 1.1		3.9
Unspecified 3.5 0.2% 1.6 1.0 0.2	0.2	0.6



### **UAA Summer 2000 Closing Student FTE by Student Characteristic**

Student		% of						
Characteristic	Total UAA	Total	Anchorage	Kenai	Kodiak	Mat-Su	Military	PWSCC
Alaska Region of Or	igin							
Anchorage/Mat-Su	1,336.0	74.1%	1,256.7	4.4	0.0	64.1	0.2	10.7
Gulf Coast	165.1	9.2%	84.5	34.2	4.2	1.1	0.0	41.3
Interior	80.5	4.5%	47.4	1.8	0.0	0.4	28.2	2.7
Non-Resident	125.8	7.0%	113.0	3.6	0.0	1.1	1.6	6.6
Northern	21.0	1.2%	19.6	0.4	0.3	0.4	0.0	0.5
Southeast	33.8	1.9%	30.3	1.0	0.0	0.1	0.0	2.5
Southwest	40.5	2.2%	37.8	0.4	0.0	1.7	0.0	0.6
Primary Degree Typ	e							
One Year	2.3	0.1%	2.0			0.3		
Two Year	245.7	13.6%	203.1	2.7	0.2	26.7	6.2	6.8
Four Year	554.7	30.8%	554.7					
Graduate	95.3	5.3%	95.3					
Not Declared	904.3	50.2%	733.9	43.0	4.3	41.6	23.8	57.7
Attempted Hours								
0-3	664.9	36.9%	536.6	29.8	3.4	22.7	21.4	50.9
4-6	534.6	29.7%	478.9	12.3	1.1	22.9	8.0	11.4
7-9	274.7	15.2%	258.9	2.9		10.7	0.6	1.6
10-12	209.3	11.6%	198.5	0.7		9.5		0.7
13 & Over	118.8	6.6%	115.9			2.9		

#### NOTE:



<sup>1.</sup> Total UAA includes Anchorage, Kenai, Kodiak, Mat-Su, Military Programs, and PWSCC.

<sup>2.</sup> Military Programs does not include Elmendorf AFB or Ft. Richardson.

<sup>3.</sup> Student FTE is calculated by dividing graduate and professional credit Hours by 12, and undergraduate credit hours by 15, and is rounded to the nearest tenth.

<sup>4.</sup> Percentages may not total to 100 due to rounding.

### **UAA Summer 2000 Closing Student Credit Hours by Campus**

Campus/School/College	Developmental	Lower Division	Upper Division	Professional	Graduate	Total	Sections
Total UAA							
SCH	1,180.7	14,367.4	4,108.0	3,530.0	2,373.0	25,559.1	889
FTE	78.7	957.8	273.9	294.2	197.8	1,802.3	
Anchorage Campus							
SCH	843.0	12,265.0	3,948.0	3,064.0	2,358.0	22,478.0	712
FTE	56.2	817.7	263.2	255.3	196.5	1,588.9	
Kenai College							
SCH		217.0	75.0	300.0	15.0	607.0	32
FTE		14.5	5.0	25.0	1.3	45.7	
Kodiak College							
SCH		46.0	10.0	9.0		65.0	6
FTE		3.1	0.7	0.8		4.5	
Mat-Su College							
SCH	99.0	825.0	75.0	25.0		1,024.0	73
FTE	6.6	55.0	5.0	2.1		68.7	
Military Programs							
SCH		450.0				450.0	11
FTE		30.0				30.0	
Prince William Sound Comm	unity College						
SCH	238.7	564.4		132.0		935.1	55
FTE	15.9	37.6		11.0		64.5	

#### Note:



<sup>1.</sup> Data extracted from official Banner SI closing freeze tables.

<sup>2.</sup> Student credit hours do not include audited hours.

<sup>3.</sup> Military Programs do not include Elmendorf Air Force Base, nor Fort Richardson.

Campus/School/College	Developmental	Lower Division	Upper Division	Professional	Graduate	Total	Sections
Anchorage Campus							
College of Arts and Sciences							
SCH	222.0	5,433.0	1,468.0	42.0	98.0	7,263.0	228
FTE	14.8	362.2	97.9	3.5	8.2	486.5	
College of Business and Public P	olicy					]	
SCH		703.0	822.0		230.0	1,755.0	42
FTE	0.0	46.9	54.8	0.0	19.2	120.8	
Community and Technical Colle	ege						
SCH	621.0	4,081.0	570.0	78.0	429.0	5,779.0	198
FTE	41.4	272.1	38.0	6.5	35.8	393.7	
School of Engineering							
SCH					28.0	28.0	5
FTE	0.0	0.0	0.0	0.0	2.3	2.3	
College of Health, Education, an	d Social Welfare						
SCH		46.0	596.0	2,944.0	1,561.0	5,147.0	202
FTE	0.0	3.1	39.7	245.3	130.1	418.2	
Center for Distributed Learning							
SCH		2,002.0	492.0		12.0	2,506.0	37
FTE	0.0	133.5	32.8	0.0	1.0	167.3	
College of Arts and Sciences							
Alaska Native Studies		30.0	54.0			84.0	5
Anthropology		126.0	96.0		14.0	236.0	8
Art		327.0	96.0			423.0	15
Biological Sciences	41.0	238.0	11.0			249.0	12
Chemistry	41.0	399.0	149.0			589.0	20
Communication		438.0				438.0	8
Creative Writing/Literary Arts					6.0	6.0	1
English English		813.0	102.0		12.0	927.0	22
English as a Second Language		33.0	102.0		12.0	33.0	2
Environmental Studies		55.0	30.0			30.0	1
Geology		144.0	126.0	36.0		306.0	8
History		7 11.0	120.0	50.0		300.0	Ü
Geography		133.0				133.0	2
History		456.0	162.0		3.0	621.0	12
Journalism & Public Comm		21.0	78.0			99.0	6
Languages							
American Sign Language		42.0				42.0	1
French		96.0				96.0	2
German		48.0	9.0			57.0	3
Japanese		68.0				68.0	2
Russian		54.0				54.0	3
Spanish		104.0	3.0			107.0	4



Campus/School/College	Developmental	Lower Division	Upper Division	Professional	Graduate	Total	Sections
College of Arts and Sciences	(continued)						
Library Science		4.0				4.0	1
Mathematical Sciences						İ	
Applied Statistics		253.0				253.0	3
Computer Science		84.0	3.0			87.0	3
Mathematics	174.0	903.0	105.0			1,182.0	21
Music		91.0	26.0			117.0	18
Philosophy		51.0	58.0			109.0	3
Psychology		336.0	246.0		63.0	645.0	28
Sociology		138.0	45.0			183.0	8
Theater and Dance							
Dance	7.0					7.0	1
Theater		3.0	69.0	6.0		78.0	5
CAS Total SCH	222.0	5,433.0	1,468.0	42.0	98.0	7,263.0	228
FTE	14.8	362.2	97.9	3.5	8.2	486.5	
			_				
College of Business and Publi	e Folicy	244.0	120.0		27.0	400.0	
Accounting		244.0	138.0		27.0	409.0	8
Business Administration		66.0	663.0		78.0	807.0	18
Computer Info Office Systems		249.0	21.0			270.0	10
Public Affairs							
Economics		144.0			77.0	221.0	4
Public Administration					48.0	48.0	2
CBPP Total SCH		703.0	822.0		230.0	1,755.0	42
FTE	0.0	46.9	54.8		19.2	120.8	
Community and Technical Control Architectural/Engineering Tech	ollege	33.0			_	33.0	3
Aviation Admin/Professnl Pilot		9.0				9.0	2
Aviation Maint Technology		14.0				14.0	4
Culinary Arts		1 1.0					
Culinary Arts		54.0				54.0	2
Dietetics & Nutrition		4.0				4.0	2
Community Development		1.0					_
Accounting			18.0			18.0	1
Ak Outdoor Experiential Educ		96.0	10.0			96.0	10
Aviation Technology		294.0	8.0			302.0	14
Business Administration		∠J <b>4.</b> U	33.0			33.0	1
Civil Engineering			2.0			2.0	1
		22.0	2.0			32.0	
Community Education		32.0	6.0			6.0	2 2
Computer Info Office Systems			6.0		56.0	62.0	2
Economics		40.0	6.0		30.0		
Electronics Technology		42.0				42.0	1
Geographic Information Systems	<b>70</b> 0	3.0				3.0	1
Health Care Assisting	50.0	231.0				281.0	9
Medical Assisting		69.0				69.0	2
Medical Lab Tech		36.0		_		36.0	1



Campus/School/College	Developmental	Lower Division	Upper Division	Professional	Graduate	Total	Sections
Community and Technical C			DIVISION				
Community and Technical Community Development cont'd	onege (continue)	1)					
Physical Education		28.0		78.0		106.0	5
Preparatory English	2.0	20.0		70.0		2.0	1
Sociology	2.0		6.0			6.0	1
Technology			2.0			2.0	1
Vocational Education			2.0		316.0	316.0	20
CDEV Total	52.0	941.0	81.0	78.0	372.0	1,524.0	86
Developmental Studies	32.0	711.0	01.0	70.0	3,2.0	1,02	
Mathematics	195.0	39.0				234.0	6
Preparatory English	124.0	42.0				166.0	7
DEVL Total	319.0	81.0				400.0	13
Dental Hygiene	217.0	01.0	5.0			5.0	2
Elmendorf AFB			2.0				
Art			78.0			78.0	1
Computer Info Office Systems		123.0	, 515			123.0	6
Communication		54.0				54.0	2
Economics		105.0				105.0	2
Geology		24.0				24.0	1
History		90.0				90.0	2
Journalism & Public Comm		70.0	21.0			21.0	1
Mathematics	63.0	133.0	21.0			196.0	4
Psychology	00.0	69.0				69.0	1
Spanish		36.0				36.0	1
EAFB Total	63.0	634.0	99.0			796.0	21
Eagle River/Chugiak	55.0	00	2210				
Accounting		27.0				27.0	1
Agriculture		15.0				15.0	1
Anthropology		84.0				84.0	1
Art		81.0				81.0	1
Applied Statistics		222.0				222.0	2
American Sign Language		84.0				84.0	2
Business Administration		42.0				42.0	1
Biology		78.0				78.0	2
Community Education		12.0				12.0	1
Chemistry	46.0					46.0	2
Computer Info Office Systems		130.0				130.0	5
Communication		60.0				60.0	2
Creative Writing and Lit Arts		66.0				66.0	1
Economics		60.0				60.0	2
English		270.0				270.0	5
Geography		95.0				95.0	2
History		99.0	138.0		9.0	246.0	5
Justice		3.0				3.0	1
Mathematics	141.0	297.0				438.0	6
Philosophy		36.0				36.0	1
Psychology		87.0	75.0			162.0	3
Sociology		42.0				42.0	1
ER/C Total	187.0	1,890.0	213.0		9.0	2,299.0	48



Campus/School/College	Developmental	Lower Division	Upper Division	Professional	Graduate	Total	Sections
Community and Technical Co	ollege (continue		DAYADAVAL				
Fort Richardson	0 .	•				•	
Business Administration		51.0				51.0	1
Communication		84.0				84.0	2
English		117.0				117.0	2
Geology		39.0				39.0	1
History		150.0				150.0	2
Philosophy			42.0			42.0	1
Psychology		54.0				54.0	1
Sociology		27.0				27.0	1
Ft Rich Total		522.0	42.0			564.0	11
Medical Assisting		3.0				3.0	1
Medical Lab Technology		6.0				6.0	1
Technology			110.0			110.0	5
Vocational Education			20.0		48.0	68.0	8_
CTC Total SCH	621.0	4,081.0	570.0	78.0	429.0	5,779.0	198
FTE	41.4	272.1	38.0	6.5	35.8	393.7	
School of Engineering Environmental Quality Engr					3.0	3.0	1
Engineering Science Mgmt					25.0	25.0	
SOEN Total SCH					28.0	28.0	4
FTE	0.0	0.0	0.0	0.0	2.3	2.3	_
College of Health, Education,	and Social Wel	fare					
Counseling					123.0	123.0	6
Education			3.0	2,883.0	107.0	2,993.0	123
Education: Adult General			3.0	2,005.0	72.0	72.0	6
Education: Adult General Education: Dev & Leadership					318.0	318.0	11
Education: Elementary Ed			117.0		216.0	333.0	3
Education: Foundations			117.0		222.0	222.0	6
Education: Physical Education			75.0		222.0	75.0	1
Education: Secondary Ed			, 5.0		35.0	35.0	4
Education: Special Ed			123.0	58.0	145.0	326.0	11
Education: Technology			123.0	20.0	159.0	159.0	6
SOED Total			318.0	2,941.0	1,397.0	4,656.0	177
School of Nursing				_ <b>,</b>	.,		
Nursing		4.0				4.0	2
Nursing Science			21.0		101.0	122.0	7
Social Welfare							
Human Services		21.0				21.0	1
Justice		3.0	169.0			172.0	6
Social Work		18.0	88.0	3.0	63.0	172.0	9
SW Total		42.0	257.0	3.0	63.0	365.0	16
CHESW Total SCH		46.0	596.0	2,944.0	1,561.0	5,147.0	202
FTE		2.8	17.1	0.3	5.3	25.4	



Campus/School/College	Developmental	Lower Division	Upper Division	Professional	Graduate	Total	Sections
Center for Distributed Learn	ning (Telecourses	<u> </u>					
Accounting		87.0				87.0	2
Anthropology		72.0				72.0	1
Art		54.0				54.0	1
Business Administration		237.0				237.0	4
Economics		162.0			12.0	174.0	3
English		57.0				57.0	1
French		32.0				32.0	2
Geography		139.0				139.0	2
German		16.0				16.0	1
History		486.0	135.0			621.0	7
Journalism & Public Comm		60.0				60.0	1
Mathematics		45.0				45.0	1
Philosophy		102.0				102.0	1
Psychology		207.0	186.0			393.0	3
Sociology		150.0	120.0			270.0	4
Spanish		96.0				96.0	2
Theater			51.0			51.0	1
CDL Total SCH		2,002.0	492.0		12.0	2,506.0	37
FTE	0.0	133.5	32.8	0.0	1.0	167.3	
Kenai College Anthropology		5.0	59.0		15.0	79.0	4
Art		3.0	6.0			9.0	2
Business Administration			3.0			3.0	1
Biology		42.0				42.0	1
Community Education		53.0				53.0	3
Computer Info Office Systems		1.0				1.0	1
Education			6.0	300.0		306.0	16
English		42.0				42.0	1
Mathematics		60.0				60.0	1
Physical Education		11.0				11.0	1
Psychology			1.0			1.0	1
KPC Total SCH		217.0	75.0	300.0	15.0	607.0	32
FTE		14.5	5.0	25.0	1.3	45.7	
Kodiak College				_			
Anthropology			10.0			10.0	2
Biology		16.0				16.0	1
Education		27.0		9.0		36.0	2
Mathematics		3.0				3.0	1
KoC Total SCH		46.0	10.0	9.0		65.0	6
FTE		3.1	0.7	0.8		4.5	_



Campus/School/College	Developmental	Lower Division	Upper Division	Professional	Graduate Total	Sections
Mat-Su College						
Accounting		30.0			30.0	2
Anthropology		36.0	33.0		69.0	2
Art		7.0			7.0	1
Applied Statistics		15.0			15.0	1
Business Administration		63.0			63.0	4
Chemistry		8.0			8.0	2
Computer Info Office Systems		221.0			221.0	38
Communication		138.0			138.0	4
Economics		69.0			69.0	2
Education				25.0	25.0	1
Education: Physical Education			21.0		21.0	1
English		69.0			69.0	3
Human Services		34.0			34.0	2
Mathematics	84.0	27.0			111.0	4
Preparatory English	15.0				15.0	1
Psychology		81.0			81.0	2
Sociology		24.0	21.0		45.0	2
Social Work		3.0		_	3.0	1
MSC Total SCH	99.0	825.0	75.0	25.0	1,024.0	73
FTE	6.6	55.0	5.0		_ 68.7	
Eielson Air Force Base Art		39.0			39.0	1
Communication		48.0			48.0	1
English		36.0			36.0	1
History		57.0			57.0	1
Mathematics		30.0			30.0	1
Political Science		96.0			96.0	2
EIEL Total		306.0			306.0	7
Fort Wainwright						
Art		18.0			18.0	1
Communication		36.0			36.0	1
English		48.0			48.0	1
History		42.0			42.0	1
WAIN Total		144.0			144.0	4
MP Total SCH		450.0			450.0	11
FTE		30.0			30.0	
Prince William Sound Com	munity College					
Business Administration		9.0			9.0	1
Biology		16.0			16.0	2
Chemistry		4.0			4.0	1
Computer Info Office Systems		10.0		11.0	10.0	3
Creative Writing and Lit Arts		2.0		11.0	11.0	1
Economics		3.0		_	3.0	1



Campus/School/College	Developmental	Lower Division	Upper Division	Professional	Graduate Total	Sections
Prince William Sound Comi	munity College (c	ontinued)				
Education				121.0	121.0	2
English		16.0			16.0	3
History		6.0			. 6.0	1
Health Sciences	15.3				15.3	5
Industrial Technology	108.4	21.4			129.8	19
Mathematics	3.0	6.0			9.0	3
Physical Ed & Rec Non-credit		443.0			443.0	9
Psychology		6.0			6.0	1
Sociology		24.0			24.0	2
Theater	112.0				112.0	1
PWSCC Total SCH	238.7	564.4		132.0	935.1	55
FTE	15.9	37.6		11.0	64.5	





#### U.S. Department of Education

Office of Educational Research and Improvement (OERI)

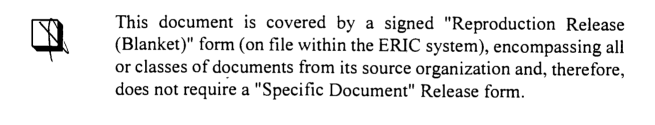
National Library of Education (NLE)

Educational Resources Information Center (ERIC)



## **NOTICE**

## **Reproduction Basis**



This document is Federally-funded, or carries its own permission to reproduce, or is otherwise in the public domain and, therefore, may be reproduced by ERIC without a signed Reproduction Release form (either "Specific Document" or "Blanket").

EFF-089 (3/2000)

